AMENDMENTS TO THE SPECIFICATION:

Page 3 of the substitute specification, please amend the paragraphs beginning on line 5 and ending on line 10 as follows:

--Figure 1B is the effect of draw ratio on tensile properties for PUUR fibre of PCL530-3. The draw ratios are 3.5(-), 3.8(--), and $5.4(\cdots)$.

Figure 2A is the Ratio of Draw Ratio at 20°C to the Highest Draw Ratio for fibers PCL530-3 (\blacksquare) and PCL 530-5 (\bullet) .

Figure 2B is the Ratio of Draw Ratio at 20°C to the Highest Draw Ratio for fibers PCL530-4 (\blacktriangle) and PCL 530-6 (\diamondsuit) .--

Page 3 of the substitute specification, please amend the paragraphs beginning on line 17 and ending on line 20 as follows:

--Figure 5 is the tensile strength retention as a function of hydrolysis time of different PUURs at 77 °C: PCL530-2 and PCL530-3 (\blacksquare); PCL1250-2 (\bullet); PCL2000-2 (\triangle); PDEA500-2 (\square); PDEA1000-2 (\circ); PDE2000-2 (\triangle).

Figure 6 is the molar mass as a function of hydrolysis time of different PCL based PUURs at 77 °C: PCL530-3 (E);

PCL1250-2 (•); PCL2000-2 (•).--